STN Search History:

FIL	E 'MEDLINE, BIOSIS, EMBASE, CAPLUS' ENTERED AT 11:47:58 ON 15 SEP 2011
L1	207 SEA SI K?/AU
L2	2605 SEA KANDEL E?/AU
L3	1016 SEA CYTOPLASMIC POLYADENYLATION ELEMENT-BINDING PROTEIN OR
	CYTOPLASMIC POLYADENYLATION ELEMENT BINDING PROTEIN OR CPEB OR
	APCPEB OR APCPEB77 OR AF367844 OR AAK52834
L4	44 SEA (L1 OR L2) AND L3
L5	20 DUP REM L4 (24 DUPLICATES REMOVED)
L6	45 SEA L3 AND (PRION? OR AGGREGAT? OR MARKING SIGNAL?)
L7	27 SEA L6 NOT L4
L8	19 DUP REM L7 (8 DUPLICATES REMOVED)
L9	116 SEA MCPEB? OR HCPEB?
L10	0 SEA L9 AND (PRION? OR AGGREGAT? OR MARKING SIGNAL?)
L11	1175 SEA CPEB?
L12	33 SEA L11 AND (PRION? OR AGGREGAT? OR MARKING SIGNAL?)
L13	3 SEA L12 NOT L6
L14	3 DUP REM L13 (0 DUPLICATES REMOVED)
L15	607 SEA (REPORTER? OR MARKER? OR LACZ OR GALACTOSIDASE) AND(CPE OR
	CYTOPLASMIC POLYADENYLATION ELEMENT?)
L16	102 SEA L15 AND (L3 OR L9 OR L11)
L17	54 DUP REM L16 (48 DUPLICATES REMOVED)
L18	9 SEA L17 AND PY<2004
/JD/	

STN Search History Continued:

FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS' ENTERED AT 10:10:12 ON 21 SEP 2011

- L1 74 SEA CG5735 OR CG5735RA OR CG5735PA OR ORB2 OR ORB-2 OR "ORB 2" OR KIAA0940
- L2 7 SEA L1 AND PRION?
- L3 4 DUP REM L2 (3 DUPLICATES REMOVED)
- L4 0 SEA L1 AND MULTIMER?
- L5 1175 SEA CPEB?
- L6 9 SEA L5 AND MULTIMER?
- L7 4 DUP REM L6 (5 DUPLICATES REMOVED)

/JD/